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CLAIMS

I Claim:

 (Amended) A method for scheduling <u>independent and dependant jobs and/or activities</u> and/or-work consistent with an entity's strategic objective, wherein said method comprises the steps of:

MARKED UP COPY OF AMENDMENTMENTS TO THE CLAIMS.

- a. defining a plurality of the strategic objectives;
- b. prioritizing the said strategic objectives;
- selecting the primary strategic objective <u>from said prioritized strategic</u> objectives;
- d. listing the possible a plurality of measures for the said primary strategic objective;
- e. selecting <u>one of said measures from said list of a plurality of measures to be</u> the primary strategic objective measure;
- f. scheduling all of the said independent jobs and/or orders;
- gf. defining listing the possible a plurality of measures to be used for scheduling said jobs and/or work consistent with the said primary strategic objective measure;
- hg. selecting a primary measure for said scheduling of <u>said jobs and/or</u> work consistent with the-said primary strategic objective measure <u>from said listing of said</u> <u>plurality of measures to be used for scheduling said jobs and/or work:</u>
- ih. defining the possible listing a plurality of constraints categories for scheduling said jobs and/or work:
- jį. selecting the a constraint category from said list of a plurality of constraint categories by which said jobs and/or work will be scheduled;
- kj. listing a plurality of constraints within said selected constraint category and prioritizeing the order of the said constraints within said selected constraint category
- to schedule said jobs and/or work by;
 - 1k. using said primary measure for said scheduling of said jobs and/or work, calculating the said work schedule measure for each said job and/or work in the

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work queue for the <u>first</u> said prioritized constraint <u>within said selected constraint</u> category:

ml. prioritizing said calculated work schedule measures in (k) above by largest work schedule measure first for said first prioritized constraint;

m. scheduling all of said independent jobs and/or work by said prioritized calculated work schedule measures, then scheduling all of said sorting the dependant jobs and/or work orders by said prioritized calculated work schedule measures based upon the said work schedule measures with the said job and/or order that has the largest positive impact on the said work schedule measure First; and

n. scheduling the job and/or order with the said largest positive impact on the said work schedule measure on the said prioritized constraint first; and

on. repeating steps k through a m for each of the said prioritized constraints until all of the said prioritized constraints and all of the said prioritized constraints and all of the said prioritized.

- (Amended) A method as recited in claim 1, wherein the said method of prioritizing-the
 order of the constraints in a constraint category comprises the additional steps of:
 - as an independent and/or dependant job and/or work is scheduled, removing the said scheduled job and/or order work from the said work queue; and
 adding the impact of the said calculated work schedule measure from the said

scheduled <u>independent and/or dependant</u> job and/or order work to the <u>each</u> said impact of each of the said <u>independent and/or dependant</u> jobs and/or orders <u>work</u> remaining in the said work queue.

3. (Cancelled)

4. (Cancelled)

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- 5. (Amended) An apparatus for scheduling work consistent with an entity's strategic objective, wherein said apparatus includes:
 - a, a memory that stores computer-readable code, said memory containing;
 - i. a first measure for said entity's strategic objective;
 - ii. a listing of all of the independent and dependant work in said entity's work queue:
 - <u>iii.</u> a second measure for scheduling said independent and dependant work
 <u>iv.</u> a prioritized listing of constraints for said independent and dependant work;
 and
 - iv. said entity's Management Information System (MIS);
 - b. a processor operatively coupled to said memory, said processor configured to implement said computer-readable code, said code configured to:
 - i. calculate the <u>product of said first measure and constraints desired strategie</u> objective result measure for each said constraint for the planning period;
 - ii. prioritize the said calculated products of said first measure and said constraints by largest value first strategic objective result measures for scheduling work:
 - iii. calculate the work schedule measure as the product of said second measure and the list of the independent and dependant work for each job and/or order work in the work queue for the said prioritized products of said constraints;
 - iv. schedule all of the said independent jobs:
 - v. sort the <u>said</u> dependant jobs and/or erders <u>work</u> of the <u>said largest value of</u>
 <u>said prioritized calculated product of said first measure and said constraints</u>
 <u>highest priority constraint</u> based upon the said work schedule measures with the
 said jobs and/or erders <u>work</u> having the largest <u>said product of said second</u>
 <u>measure</u> and the list of the independent and dependant <u>work positive impact on</u>
 the said work schedule measure [irst:
 - vi. scheduled the said dependant jobs and/or order work sorted in step v above in the order sorted in v above with the said largest positive impact first; and

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vii. repeating steps i through vi until all of the said constraints and all of the said jobs and/or orders work in said work queue haves been scheduled for the planning

period.

6. (Amended) An apparatus as recited in claim 5, wherein the said apparatus includes a

said processor operatively coupled to said memory, said processor configured to

implement said computer-readable code, said code configured to:

 as an independent and/or dependant job and/or work is scheduled, remove-the said independent and/or dependant scheduled job and/or order work from the said work

independent une or de

queue; and

b. add the said calculated work schedule measure impact of the said scheduled job

and/or order work to the said calculated work schedule measure impact of each said

the independent and/or dependant jobs and/or orders work remaining in the said work

job and/or order queue.

7. (Cancelled)

8. (Cancelled)

9. (Amended) A computer<u>-readable medium encoded with a computer</u> program

embodied on a computer-readable medium for determining the sequence or order for

scheduling activities or work in the work queue that is consistent with and supportive of

the entity's primary strategic objective such that the operational side of the entity is supporting and consistent with the said strategic direction of the entity, wherein said

computer program determination comprises a data structure instantiating code segment

that establishes a storage record in memory having:

a. a first measure for said entity's primary strategic objective:

b. a listing of all of the independent and dependant activities or work in said entity's

work queue;

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c. a second measure for scheduling said independent and dependant activities or

work.

- d. a prioritized listing of constraints for said independent and dependant activities or work:
- e. said entity's Management Information System (MIS):
- af. the program code to calculations the product of said first measure and said constraints for the planning period for the primary strategic objective measure and for the work schedule measure that are consistent:
- bg. the program code to prioritized said product of said first measure and said constraints by largest said product first for scheduling work by;
- eh. the <u>program code to</u> calculated the work schedule measure <u>as the product of said second measure and the list of said independent and/or dependant work for each said activity or work in the work <u>queue</u> sehedule for the said prioritized <u>products</u> of said constraints;</u>
- di. the program code to schedule all of said independent activities or work-a work schedule of the dependant activities or work in the said work-schedule, sorted bythe activity or work with the largest impact on the said work-schedule measure of the said prioritized constraints first, and
- j. the program code to sort said dependant activities or work by said largest value of said prioritized calculated product of said first measure and said constraints based upon said work schedule measures with said activities or work having the largest said product of said second measure and the list of said independent and dependant activities or work first;
- k. the program code to schedule said dependant activities or work sorted in step j above in the order sorted in step j above; and
 - el. repeating steps if through vik for each of the said constraints until all of the said constraints and all of the said activities or work in said work queue have been scheduled for the planning period.

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10. (Amended) A computer program embodied on a computer readable medium as recited in claim 9, wherein the computer program further comprises said new order and/or lot size comprises a data structure instantiating code segment that establishes a storage record in memory that:

- a. the computer code to said independent or dependant activity or work from said work queue once said independent or dependant activity or work is scheduled has removed the scheduled activity or work; and
- b. the computer code to adds-the impact of the said work schedule measure of from—the said scheduled activity and/or work to the said calculated work schedule measure impact of each of the said activities and/or work remaining in the said work queue.
- 11. (Cancelled)12. (Cancelled)13. (Cancelled)14. (Cancelled)15. (Cancelled)

16. (Cancelled)